I fully support and recommend adoption of the proposed rulemaking to crea

te a Secondary Domestic Amateur Radio Allocation between the frequencies of

5.250 MHz and 5.400 MHz inclusion. This proposed allocation will provide

the

Amateur Radio Service a badly needed and highly utilitarian portion of radio

spectrum to support short to mid-range emergency communications.

Florida's West Coast is highly susceptible to communications emergencies caused by a host of natural and manmade events. The threat of Tropical Weather disturbances, tornadoes, and our designation as lightning capital

of

the world has created a demonstrable need for the reliable, round the clock,

station to station communications this band can provide. Unpredictable propagation on the existing 40 Meter and 75 Meter Amateur Radio bands makes

it

necessary to split emergency communications based on time of day. Further,

interference from commercial broadcast stations operating on the 40 Meter

band severely limits the use of this resource, particularly during darkness

hours in Europe. The proposed 5.250 MHz to 5.400 MHz assignment will all $\ensuremath{\text{ow}}$

emergency communicators to maintain constant contact to move essential Health

and Welfare Traffic when other means of communications have been disrupte d.

voluntarily support the National Weather Service SKYWARN program a reliable,

point-to-point means of communicating vital and potentially life saving information. I urge you to act swiftly and favorably on this proposal.

Respectfully submitted,

Jeffrey D. Fontaine - WD4USA